Message

Biales, Adam [Biales.Adam@epa.gov] From:

10/13/2021 7:42:30 PM Sent:

To: Ulrich, Elin [Ulrich.Elin@epa.gov]; Sobus, Jon [Sobus.Jon@epa.gov]; Minucci, Jeffrey [Minucci.Jeffrey@epa.gov];

Purucker, Tom [Purucker.Tom@epa.gov]; Blackwell, Brett [Blackwell.Brett@epa.gov]; Villeneuve, Dan

[Villeneuve.Dan@epa.gov]; Bencic, David [Bencic.David@epa.gov]; Sullivan, Daniel [Sullivan.Daniel@epa.gov];

Martinson, John [Martinson.John@epa.gov]; Flick, Robert [Flick.Robert@epa.gov]; Bell, Meagan

[Bell.Meagan@epa.gov]; Batt, Angela [Batt.Angela@epa.gov]

Subject: RE: Potential project with Univ NE-Lincoln; seeking review and coordination

Yes, I suspected that might be a problem. Are you thinking an internal meeting first and then a second meeting with UNL or just one with UNL. If it is the former, can you arrange it with the UNL and/or the Regional people? I have not been in contact with them directly.

Adam Biales, Ph.D.

(he/him/his)

Chief, Molecular Indicators Branch (MIB)

Center for Computational Toxicology and Exposure

Office of Research and Development

United States Environmental Protection Agency

26 W. Martin Luther King Dr.

Mail Stop 587

Cincinnati, OH 45268

Office: 513-569-7094 Mobile: Ex. 6 Personal Privacy (PP)

From: Ulrich, Elin < Ulrich. Elin@epa.gov> Sent: Wednesday, October 13, 2021 3:40 PM

To: Biales, Adam <Biales.Adam@epa.gov>; Sobus, Jon <Sobus.Jon@epa.gov>; Minucci, Jeffrey

<Minucci.Jeffrey@epa.gov>; Purucker, Tom <Purucker.Tom@epa.gov>; Blackwell, Brett <Blackwell.Brett@epa.gov>;

Villeneuve, Dan <Villeneuve.Dan@epa.gov>; Bencic, David <Bencic.David@epa.gov>; Sullivan, Daniel

<Sullivan.Daniel@epa.gov>; Martinson, John <Martinson.John@epa.gov>; Flick, Robert <Flick.Robert@epa.gov>; Bell,

Meagan <Bell.Meagan@epa.gov>; Batt, Angela <Batt.Angela@epa.gov>

Subject: RE: Potential project with Univ NE-Lincoln; seeking review and coordination

I totally agree. I'm hoping to discuss at an upcoming NTA biweekly meeting, but that would just be EPA folks. We need to connect with UNL again too!

Can it wait until performance appraisals are over? My calendar is full this week and next!

Elin M. Ulrich, Ph.D. (she/her); Branch Chief Advanced Analytical Chemistry Methods Branch

Email: ulrich.elin@epa.gov Office Phone: 919-541-3717

Cell Phone (Tues/emergencies) Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency

109 TW Alexander Dr.

Mail Drop D205-05

Research Triangle Park, NC 27711

SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" Rescheduled to May 22-26, 2022, Durham, NC

RECENT PUBLICATIONS:

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) recently published their own website!

"A quest to identify suitable organic tracers for estimating children's dust ingestion rates"

"Expanded coverage of non-targeted LC-HRMS using atmospheric pressure chemical ionization: a case study with ENTACT mixtures"

"Examining NTA performance and potential using fortified and reference house dust as part of EPA's Non-Targeted Analysis Collaborative Trial (ENTACT)"

From: Biales, Adam < Biales. Adam@epa.gov > Sent: Wednesday, October 13, 2021 3:38 PM

To: Ulrich, Elin <<u>Ulrich.Elin@epa.gov</u>>; Sobus, Jon <<u>Sobus.Jon@epa.gov</u>>; Minucci, Jeffrey <<u>Minucci.Jeffrey@epa.gov</u>>;

Purucker, Tom < Purucker. Tom@epa.gov>; Blackwell, Brett < Blackwell. Brett@epa.gov>; Villeneuve, Dan

<Villeneuve.Dan@epa.gov>; Bencic, David <Bencic.David@epa.gov>; Sullivan, Daniel <Sullivan.Daniel@epa.gov>;

Martinson, John < Martinson. John@epa.gov >; Flick, Robert < Flick. Robert@epa.gov >; Bell, Meagan

<Bell.Meagan@epa.gov>; Batt, Angela <Batt.Angela@epa.gov>

Subject: RE: Potential project with Univ NE-Lincoln; seeking review and coordination

Hi Elin et al.,

Ex. 5 Deliberative Process (DP)

Adam Biales, Ph.D.

(he/him/his)

Chief, Molecular Indicators Branch (MIB)

Center for Computational Toxicology and Exposure

Office of Research and Development

United States Environmental Protection Agency

26 W. Martin Luther King Dr.

Mail Stop 587

Cincinnati, OH 45268
Office: 513-569-7094
Mobile Ex. 6 Personal Privacy (PP)

From: Ulrich, Elin < <u>Ulrich.Elin@epa.gov</u>>
Sent: Tuesday, July 13, 2021 10:01 PM

To: Sobus, Jon <Sobus.Jon@epa.gov>; Minucci, Jeffrey <Minucci.Jeffrey@epa.gov>; Purucker, Tom

<Purucker.Tom@epa.gov>; Biales, Adam < Biales.Adam@epa.gov>

Subject: FW: Potential project with Univ NE-Lincoln; seeking review and coordination

FYI--

From: Guiseppi-Elie, Annette < Guiseppi-Elie. Annette @epa.gov>

Sent: Thursday, July 1, 2021 10:56 AM **To:** Ulrich, Elin < Ulrich.Elin@epa.gov>

Subject: RE: Potential project with Univ NE-Lincoln; seeking review and coordination

Elin,

I am acknowledging that I just read your note.

Ex. 5 Deliberative Process (DP)

Regrets for the delay in responding.

Best, Annette (Mobile Ex. 6 Personal Privacy (PP)

From: Ulrich, Elin < <u>Ulrich.Elin@epa.gov</u>> Sent: Tuesday, June 08, 2021 9:28 AM

To: Guiseppi-Elie, Annette < Guiseppi-Elie. Annette @epa.gov>

Subject: Potential project with Univ NE-Lincoln; seeking review and coordination

Ex. 5 Deliberative Process (DP)

Elin M. Ulrich, Ph.D. (<u>she/her</u>); Branch Chief Advanced Analytical Chemistry Methods Branch

Email: <u>ulrich.elin@epa.gov</u> Office Phone: 919-541-3717

Cell Phone (Tues/emergencies): Ex. 6 Personal Privacy (PP)

U.S. Environmental Protection Agency 109 TW Alexander Dr.

Mail Drop D205-05

Research Triangle Park, NC 27711

SAVE THE DATE:

SETAC Focused Topic Meeting "Non-Target Analysis for Environmental Assessment" Rescheduled to May 22-26, 2022, Durham, NC

RECENT PUBLICATIONS:

Benchmarking and Publications for Non-Targeted Analysis (BP4NTA) recently published their own website!

"A quest to identify suitable organic tracers for estimating children's dust ingestion rates"
"Expanded coverage of non-targeted LC-HRMS using atmospheric pressure chemical ionization: a case study with **ENTACT** mixtures"

"Examining NTA performance and potential using fortified and reference house dust as part of EPA's Non-Targeted Analysis Collaborative Trial (ENTACT)"